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## SILO AND MILE CONSTRUCTION IN THE USER

Engineer V. H. Vavilov Moskva

Diagrams referred to herein are not reproduced

Both private concerns and the state were contractors in prewar silo construction. Grain siles with a large cubical content were built, but their aschanical equipment had a relatively low performance capacity.

The sile industry of that period could not serve as the basis for the development of a progressive grain industry and it could not serve as a technical apparatus to operate the grain trade as the grain elevator system does in North America.

The Bevolution, which radically transferred our country's national economy, brought an entirely new development tempo to grain production in the USSR and to the related grain storage.

The "Soyms Ehlet" corporation, exclusive authority on grain production and storage of the national grain reserves, and director of almost the entire grain-milling industry of the country was fused with the necessity of creating an extensive grain-elevator system. The fundamental prerequisite for a allo construction system is the srection of local ciles intended to secure the grain directly from the producer, that is, from the farmer, the kalkhos (callective farms), the systems (state farms), and to lead it onto the transport median which is to carry it to the destination.

After years of research "Sepas Bhish" succeeded in developing a series of types of such silve with adequate cobinsh content and the required performance capacity. These allos canform to the desards of limitational grain-economy policy and have found wide-opened use. In the past five years over 200 such silce with a total space for more than 330,000 tons of grains were built in various regions of the USER. In

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1976 the "Soyum Ehleb" corporation intends to accelerate still more one tempo of mill and grain-elevator construction. In addition, cooperations and mathematical princesport organizations will erect large sile structures (harbor grain elevators).

Such an upsking in the grain elevator construction system calls for elevators that are structurally simple and very cheap. This was achieved, by employing to a great extent, the newest type of american board structures factored with mile.

The normal period of time required to construct and equip such a grain elevator - computed from the mement of organization of the work to the day when it is ready to start operations - amounts to 100 days. This permits starting the construction of each grain elevator in the spring and finishing it at the beginning of the grain season. The especity of these elevators makes up to 20 turnovers possible, desending upon the results of the hervest; that is, if an elevator has a capacity of 1,600 tons per day, up to 32,000 tons can be processed.

The construction of the coden type of grain elevator, which is still being intensively carried out, represented the first stem in the development of the grain elevator construction system of the Dovict Union (Diagram 1). The grain industry of the USER, developing successfully since 1926, took upon itself the task of constructing profitable, fireproof grain elevators.

Ferroconcrete prin elevators built in the provar period did not prove to be profitable. Unstafulness in construction and a long construction period led to a high cost. The "Soyum Khleb" corporation also confronted with the task of working out types and structures for ferroconcrete grain elevators that could compete in cost with wooden grain elevators.

It was necessary to construct will and terminal elevators with the transactions capacity of 3,500 to 32,000 tons in addition to constructing ferroconcrete grain elevators with local significance.

In this respect the "Soyuz Kaleb" corporation was influenced by the extensive experience of North America which had had great success in building ferroconcrete wiles. Economic necessity had forced the Americans to work out the simplest type of elevator plans and to eiscover simple and inexpensive methods of carrying out the ferroconcrete work. One of those processes was the slide-form method for the ferroconcrete work.

The slide-form process and not not been employed in European architecture and tas first used in the USER of 1926 by the "Soyun Khleb" corporation for the erecting of a grain elevator in the North Caucasus. At present it is used entensively in grain-elevator and mill construction in the USER.

The slide-form process is as follows: 1.20-meter-high forms, manufactured for the concrete, are factored to other by special clarges (supports) to form a structural unit. These forms are hoisted by cores spindles (jacks), resting on match bern sunk in concrete, according to the progress in the concrete work and the height of the bailding.

Such a working method reduces wood consumption and know in the namufacture of forms (since the form, once it is namufactured, alides to the top of the building). It also permits a speedy former abvenent of the forms which actually now without interruption. This means that the concrete work proceeds without interruption and that the construction period is restricted to a minimum.

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It seems as if such a cuick removal of concrete from the incould necessitate the use of cement which hardens with excentional speed; unfortunately European builders are also of the same opinion. (See article by Engineer P. Fellor, Darastadt, Germany, in the periodical Stroitelman Promyshlanest, No 10, October 1929, Moskva). The "Soyus Khleb" corporation erected up to 30 large buildings by the use of slide forms and it based its work on laboratory tests (test cubes) ands shortly after mixing the concrete. Its experience indicates that when quite ordinary portland cement manufactured in USSE factories is used, the forms can be moved forward as such as 3 metersdaily (24 hours) in summer without detrimental offects on the strength of the coment and without danger of duanging the concrete during the work.

Not only the actual sile buildings of the elevator installation but quite a number of multiple-storied frame constructions aere build by the use of slide forms, for example, grain elevator more buildings, various mill departments, and a number of buildings with numerous vertical unlis, such as unleading towers, supports under conveyor bridges, water towers, etc. (Diagrams 6, 7, 8, and 9)

In addition to the indicated advantages, the use of slide forms makes it passible to earry out ferroconcrete work also during the cold senson. Simple canvas curtains which move clong with the forms are used and special neutors attached to the forms produce a layer of warm air about the concrete being worked (Diagram 20). (Common alco "Dedication of the Ferroconcrete Superstructure Co" in Volume 2, of the current year. Editorial Staff) [German Editorial Staff]

The nature of the demands put upon structures to be erected by slide forms is given serious consideration in the planning of these buildings. Greater care is taken to estimate every work process and every structural part from the standpoint of simplicity and channess of execution in the case of planning slide-form buildings than in planning ordinary-form buildings.

This conception which, in the long run, sime at a decrease in building costs, has changed the character of the buildings in many respects.

The walls of a grain silo may serve as an example of a structure perticularly adapted to slide-form construction. These are creeted directly from the foundation and make unnecessary the costly construction of supporting pedectals with column, supporting rings, and suspended hopper. The silo hoppers are made only after the concreting of the silo valle, which saves both time and money. There are hoppers in frequent are which, when arranged near the sufface of the ground, are backed with sand or earth hanged directly on the ground. In other cases this backing is made of a light, poor slag concrete fixed on a flat ferroconcrete plate hung to the wilo wells.

Of course, the Slidesform method alone could not have resulted in any great decrease in building Scotz. A corresponding much missation of construction are recuired. However, in the performance in construction opens. Raises it choose, in creating the buildings, to maintain a temps at which the mechanisation of the conserve work proved to be most profitable. Look carried out in this line indicated that a 3 meters for small buildings with simple conducts. If the forms over for small speed and quick-hardening cessent is used, a correspondingly intensified mechanisation will be required. The effect achieved by this speed would not commentate for the float.

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Thus, our experiences have not adequately confirmed the opinion expering at present in surope that quarter arrigating, high-gradu coments are required for slide-form construction.

The use of slide forms in the ferroconcrete construction of the "Soyus Khleb" is only one phase in the rational mechanisation of building processes. No less attention is devoted to plenning the most advantageous concrete composition. In this connection all published data on the matter by the merican Portland Coment association was used.

The production of strong concrete with a minimum cement consumption was made possible by the consideration of the cament quality in each individual case, the choice of water-to-cement ratio in order to predetermine the strongth of the cement mixture, gradation of Train size in the mass of stone admixture according to the modulus of fineness, and a further systematic treatment of the concrete.

The task was set of properly determining concrete incredients in accordance with the strength computation, and of astablishing the consistency which prevents the flow of mixture from the forms and at the same time governances the placticity of the concrete resulted for the work. Success was achieved in determining that the most economical concrete is not cost concrete but a plactic concrete which, according to wall strength and air temperature has the settling measurement of the abran's cone, 8-12 centimeter.

It is understood that such treatment of coment recuired:
(1) strict check of concrete composition in the building site
laboratories; (2) continual checking of propered concrete by cuts
testing in laboratories; (3) establishment of definite standards
for the domability of the concrete mixture.

In this way two factors, (1) the planning of the profitable mechanization of construction work, and (2) the scientific attitude in determining concrete ingredients, helped towards the successful development and lowered cost of the building of ferroconcrete grain elevators and mills in the USSR.

... hope that a parallel development of such forroconcrete buildings in Germany will furnish us with many new examples leading to a mutual exchange of experiences.

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